# **Table of Contents**

Preliminary Draft Environmental Impact Statement – Lake Whatcom Landscape Plan

1.0	Summary					
	1.1	Description of the Proposal				
	1.2	Objective of the proposed action				
	1.3	Need				
	1.4	Purpose				
	1.5	Relationship to ongoing and future regulatory and planning efforts				
	1.6	Summary of the Draft EIS and Major Conclusions				
2.0	Intro	oduction	p. 16			
	2.1	Purpose of the Environmental Impact Statement				
	2.2	The Department's Legal Obligations				
	2.3	The Board of Natural Resources				
	2.4	Lake Whatcom DNR Landscape Planning Committee				
	2.5	Lake Whatcom Landscape Planning Area: an overview				
	2.6	Income from State Trust Lands in the Lake Whatcom Landscape Planning	g Area			
	2.7	Document organization				
3.0	Preli	Preliminary Description of the Proposal and Alternatives p. 20				
	3.1	Objectives, location and description of the planning process				
	3.2	Description of the alternatives				
		[Note: There will be no preferred alternative identified until the draft EIS	S.]			
		No Action (Alternative 1)				
		Alternative 2				
		Alternative 3				
		Alternative 4				
		Alternative 5				
		Other alternatives considered and why they were eliminated from detailed	d study.			
	3.3	Preliminary summary and comparison of alternatives				

p. 91

# 4.0 Preliminary Review of the Affected Environment, Potentially Significant Environmental Impacts, & Mitigation Measures for the proposed Alternatives

#### **4.1 Affected Environment – Existing Conditions**

4.1.1 Natural Environment

4.1.2	Earth Air Water Plants and animals Energy and natural resources Built Environment Environmental Health Land & shoreline use Transportation Public services & utilities	]	p. 137
4.2 No Actio	n Alternative (Alternative 1)		
4.2.1	Natural Environment	I	p. 152
	Earth Air		
	Water		
	Plants and animals		
422	Energy and natural resources		103
4.2.2	<b>Built Environment</b> Environmental Health	]	p. 182
	Land & shoreline use		
	Transportation		
	Public services & utilities		
4.3 Alternati	ive 2		
4.3.1	Natural Environment	!	р. 197
	Earth		
	Air		
	Water Plants and animals		
	Energy and natural resources		
4.3.2	<b>Built Environment</b>	1	p. 212
	Environmental Health		
	Land & shoreline use		
	Transportation		
	Public services & utilities		

4 4		14				1
4.4	Λ.	ItΔ	rn	ofi	T/A	- 4
т.т		JU	1 11	au	v	J

4.	Earth Air Water Plants and animals Energy and natural resources	p. 221
4.	Environment Environmental Health Land & shoreline use Transportation Public services & utilities	p. 236
4.5 Alter	native 4	
4.:	5.1 Natural Environment Earth	p. 245
,	Air Water Plants and animals Energy and natural resources	
4.:	Environment Environmental Health Land & shoreline use Transportation Public services & utilities	p. 257
4.6 Alter	native 5	
4.	6.1 Natural Environment  Earth  Air  Water  Plants and animals	р. 266
4.	Energy and natural resources  5.2 Built Environment  Environmental Health  Land & shoreline use  Transportation  Public services & utilities	p. 276

# 5.0 Glossary

## 6.0 References

## 7.0 Appendices

Appendix A. Acknowledgements

Appendix B. Distribution List

Appendix C. Maps

Appendix D. Technical Appendices

Appendix E. Documents Adopted as Reference

#### **List of Figures**

Figure 1: Upland Land Use/Ownership Patterns in the Lake Whatcom Watershed	(p.18)
Figure 2: Cultural Resource Properties Categories.	(p. 145)
Figure 3: Relative Impacts of Each Alternative (area constrained) by Trust.	(p. 194)
Figure 4: Relative Impacts Among Trusts under each Alternative.	(p. 194)

#### **List of Tables**

Table 1: Trust Acres in the Lake Whatcom Landscape, by trust.	(p.18)
Table 2: Alternative 1 (No Action)	(p. 28)
Table 3: Alternative 2	(p. 35)
Table 4: Alternative 3	(p. 43)
Table 5: Alternative 4	(p. 53)
Table 6: Alternative 5	(p. 63)
Table 7: Timber Resources – Cumulative impact s of each alternative.	(p. 74)
Table 8: Percent of total trust lands in each stand development stage.	(p. 108)
Table 9: Wildlife species, by life form, whose habitat needs were used for	(p. 116)
assessing probable impacts under each of the five alternative.	
Table 10: Approximate Percent of State Trust Lands by Commercial Timber	(p. 134)
Size Class.	
Table 11: Cultural Resource Types in the Lake Whatcom Watershed.	(p. 144)
Table 12: Acres by Trust in Lake Whatcom Landscape	(p. 149)
Table 13: Habitat Change under Alternative 1 Relative to Selected Life Forms.	(p. 167)
Table 14: Timber Resources - Cumulative impacts of each alternative.	(p. 179)
(same as Table 7 above)	
Table 15: Estimated Additional Acres Necessary to Protect Cultural Resource	(p. 187)
Values to Proposed Standards in Lake Whatcom Watershed Cultural	
Resource Assessment Matrix under Alternatives 1, 2, 3. 4 and 5.	
Table 16: Habitat Change under Alternative 2 Relative to Selected Life Forms.	(p. 204)
Table 17: Timber Resources - Cumulative impacts of each alternative.	(p. 211)
(same as Table 7 above)	
Table 18: Habitat Change under Alternative 3 Relative to Selected Life Forms.	(p. 230)
Table 19: Habitat Change under Alternative 4 Relative to Selected Life Forms.	(p. 252)

#### List of Maps in main document.

(These maps are selected from, and retain their numbering from, Appendix C).

Map 1a: Areas of state trust lands specially constrained under Alternative 1 (No Action).	(p.71)
Map 2a: Areas of state trust lands specially constrained under Alternative 2.	(p. 76)
Map 3a: Areas of state trust lands specially constrained under Alternative 3.	(p. 79)
Map 4a: Areas of state trust lands specially constrained under Alternative 4.	(p. 83)
Map 5a: Areas of state trust lands specially constrained under Alternative 5.	(p. 87)

#### **Acronyms**

ARS	Areas of Resource Sensitivity (watershed analysis)
CRMP	Cultural Resource Management Plan
DEIS	Draft Environmental Impact Statement
DNR	Department of Natural Resources
DOH	Department of Health
E2SSB	Engrossed Second Substitute Senate Bill
EIS	Environmental Impact Statement

FEIS Final EIS

FRIS Forest Resources Inventory System

FRP Forest Resource Plan
HCP Habitat Conservation Plan
MOA Memorandum of agreement
MOU Memorandum of understanding

MWMU Mass wasting map units

OAHP Office of Archaeology and Historic Preservation

PDEIS Preliminary Draft EIS
PHS Priority Habitat and Species
PSG Pacific Seabird Group

RCW Revised Code of Washington RMZ Riparian Management Zone SEPA State Environmental Policy Act

TFW Timber, Fish & Wildlife (Forest Practices)

TMDL Total Management Daily Load
USFWS U.S. Fish & Wildlife Service
WAC Washington Administrative Code
WAU Watershed Administrative Unit

WDFW Washington Department of Fish and Wildlife

WFPB Washington Forest Practices Board WRIA Watershed Resource Inventory Area

WSU Washington State University